Message

From: Lisa Rector [lrector@nescaum.org]

Sent: 2/2/2021 7:05:03 PM

To: Toney, Mike [Toney.Mike@epa.gov]

Subject: RE: ASTM 2618 question

Thanks Mike! How are you doing these days?

From: Toney, Mike <Toney.Mike@epa.gov> Sent: Tuesday, February 2, 2021 2:00 PM

To: Lisa Rector lisa Rector li

<johnson.steffan@epa.gov>
Subject: RE: ASTM 2618 question

Yes Lisa,

Between cat 2 or 3 will be fine with me. Steff and Angelina and I talked about this a couple of weeks ago. See what they say.

From: Lisa Rector lirector@nescaum.org Sent: Tuesday, February 02, 2021 1:54 PM

To: Toney, Mike < Toney. Mike@epa.gov>; Brashear, Angelina < Brashear. Angelina@epa.gov>; Johnson, Steffan

<iohnson.steffan@epa.gov>
Subject: ASTM 2618 question

Hi! Question for you regarding appliance conditioning per ASTM 2618-13. Section 11 specifies that appliances must be conditioned for 48 hours at a medium heat draw rate, BUT medium heat draw rate is not a defined element in the test method. How would you advise someone to interpret that requirement? Would it be based on hourly heat output or some other metric? Since ASTM 2618-13 doesn't have a "medium" heat draw but rather four categories, would that value fall between Category 2 and 3 heat output values?

Thanks! Lisa



Lisa Rector, Policy and Program Director at NESCAUM

89 South Street, Suite 602, Boston, Massachusetts, 02111 | 802.899.5306| 617.259.2095 | Fax: 617.742.9162 | lirector@nescaum.org